

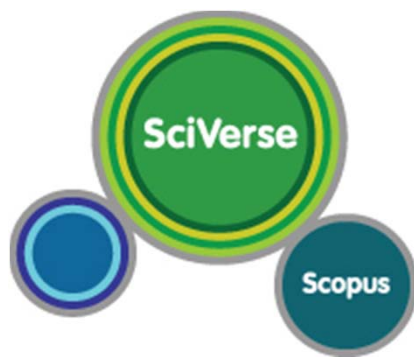
論文出版までの流れと論文収集・管理に 便利なツールScopusのご紹介

金沢大学附属図書館ワークショップ「グローバルな学術世界と研究」

2011.10.25

エルゼビア・ジャパン株式会社

恒吉 有紀



SciVerse Scopus

www.scopus.com



本日の内容

1. なぜ論文を書くのか？ (Why?)

2. 良い論文とは (What is good?)

2-1 ピアレビューの審査プロセス

2-2 良い論文の基本条件とは

3. 良い論文を書くためには？ -Scopusを用いて (How?)

3-1 質の高い関連論文を収集して多読する

3-2 投稿するジャーナルを選考する

3-3 論文を執筆する

3-4 Scopusのその他の多彩な機能



1-1 なぜ論文を書くのか？ -科学コミュニティの観点から

- 研究者間あるいは科学コミュニティ内において、**新規性**のもの、**進展**のあったものを**共有**するため
- ジャーナルは学術コミュニケーションの基礎
- 新しい研究は、それまでの研究の関連情報の上に成り立っている

“In determining the suitability of submitted articles for publication, particular scrutiny will be placed on the degree of novelty and significance of the research and the extent to which it adds to existing knowledge in separation science.”

– Aims and Scope, *Journal of Chromatography A*



1-2 なぜ論文を書くのか？ -研究者個人の観点から

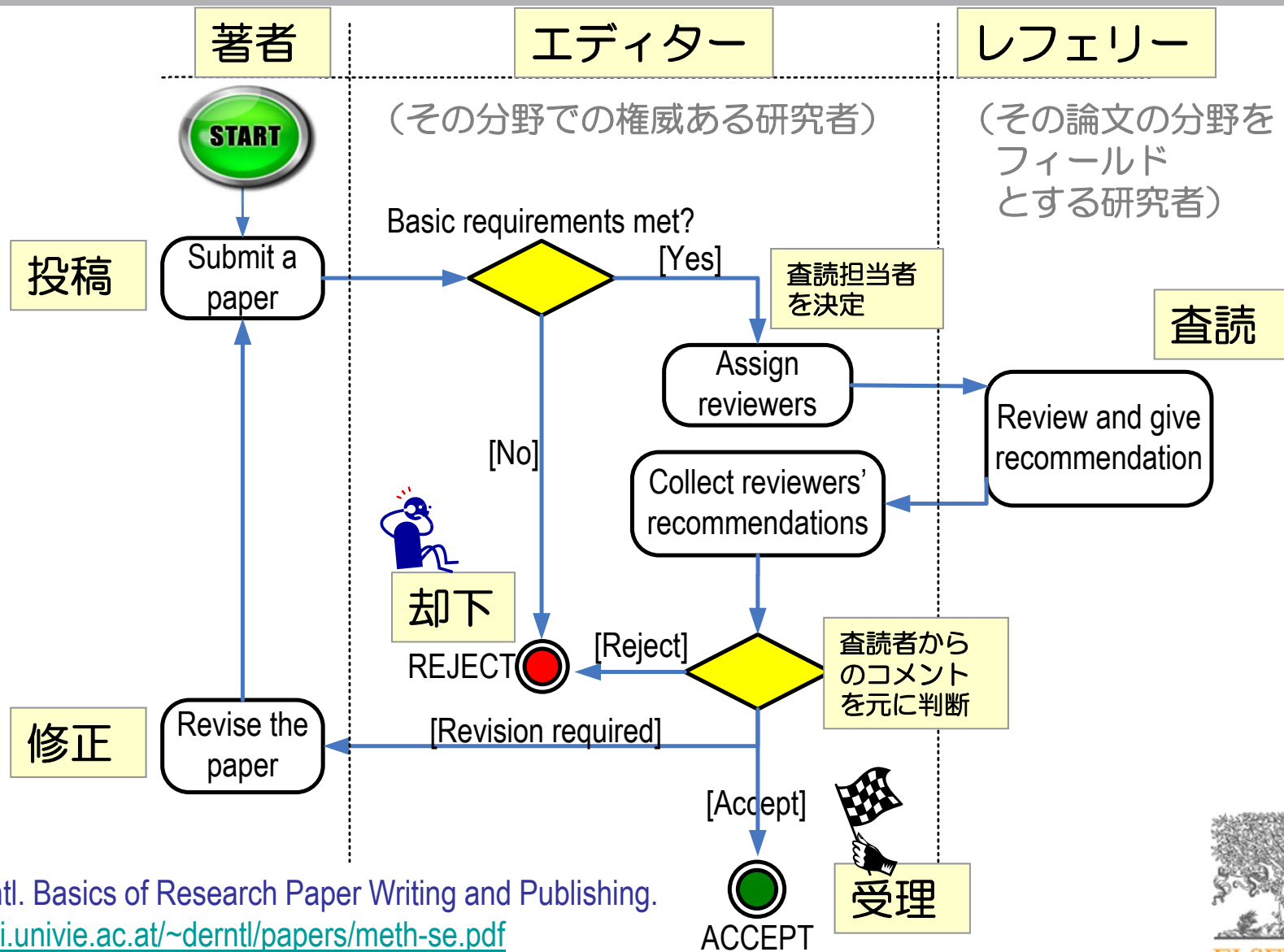


論文は研究者としてのパスポート



英語を公用語・準公用語等とする54カ国の総人口 21億人は、
日本人口の約17倍

2-1 ピアレビューにおける論文審査プロセス



Michael Derntl. Basics of Research Paper Writing and Publishing.
<http://www.pri.univie.ac.at/~derntl/papers/meth-se.pdf>



2-2 良い論文の基本条件とは - 各項目の注意ポイント

投稿規程

1. 論文タイトル

- タイトルはできるだけ、短く簡潔に
- 実験名や、目的を含めること

◎ The biochemical and physical properties of sputase from the mouse

× Studies of...

× The effects of combinatogen *in vitro*

2. 著者名

3. 抄録

- 略語は使わない
- 抄録自体単独で読み物として成立すること
- タイトルに使用したフレーズは、全て抄録にも含めること
- 本文で書かれていること以外は書かないこと

4. キーワード

検索
されやすい

多くの人に
読まれる

引用される
チャンスが増える

検索され易くすることを意識する



2-2 良い論文の基本条件とは - 例

例

View search history | Back to results | < Previous 7 of 98 Next >

Download PDF | Export | Print | E-mail | Create bibliography | Add to My List

Journal of Catalysis
Volume 221, Issue 1, 1 January 2004, Pages 11-19

ISSN: 00219517
DOI: 10.1016/S0021-9517(03)00264-1
Document Type: Article
Source Type: Journal

View at publisher | 図書館カタログ | ISI JOURNAL CITATION reports* | View in EMBASE | Order Document

Mutual influence of the HDS of dibenzothiophene and HDN of 2-methylpyridine

Egorova, M., Prins, R.
Inst. for Chem. and Bioengineering, Swiss Fed. Institute of Tech

Abstract

The influence of 2-methylpyridine and 2-methylpiperidine on the hydrodenitrogenation of 2-methylpyridine and 2-methylpiperidine were studied over a sulfided NiMo₂S₂ catalyst at 100, 200, 300 and 340°C. Both N-containing molecules strongly suppressed the hydrogenation pathway of the hydrodesulfurization of DBT and inhibited the direct desulfurization route at both reaction temperatures. The inhibitory effect on the direct desulfurization was stronger for 2-methylpyridine than for 2-methylpiperidine. H₂S promoted the hydrogenation of 2-methylpyridine up to 10 kPa and inhibited it at higher partial pressures. H₂S had a positive influence on the hydrodenitrogenation conversions of 2-methylpiperidine and 2-methylpyridine. DBT had a negative effect on the hydrogenation of 2-methylpyridine, but did not influence the C-N bond cleavage of 2-methylpiperidine. Therefore, C-N and C-S bond breaking takes place at different active sites, whereas the hydrogenation sites for N- and S-containing molecules may be the same. © 2003 Elsevier Inc. All rights reserved.

Language of original document

English

Author keywords

2-Methylpiperidine; 2-Methylpyridine; DBT; Dibenzothiophene; HDN; HDS; Hydrodenitrogenation; Hydrodesulfurization; Hydrotreating

References (41)

Cited by since 1996

This article has been cited 47 times in Scopus:
(Showing the 2 most recent)

Fan, Y., Xiao, H., Shi, G.
A novel approach for modulating the morphology of supported metal nanoparticles in hydrodesulfurization catalysts
(2011) *Energy and Environmental Science*

Boahene, P.E., Soni, K., Dalai, A.K.
Hydrotreating of coker light gas oil on Ti-modified HMS supports using Ni/HPMo catalysts
(2011) *Applied Catalysis B: Environmental*

View details of all 47 citations

Inform me when this document is cited in Scopus:
Set alert | Set feed

Other citing sources

Web: 1 time

Related documents

Showing the 2 most relevant related documents by all shared references:

Furimsky, E., Massoth, F.E.
Hydrodenitrogenation of petroleum
(2005) *Catalysis Reviews - Science and Engineering*

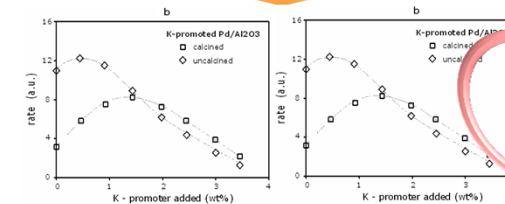
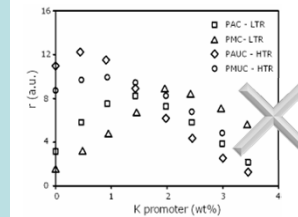
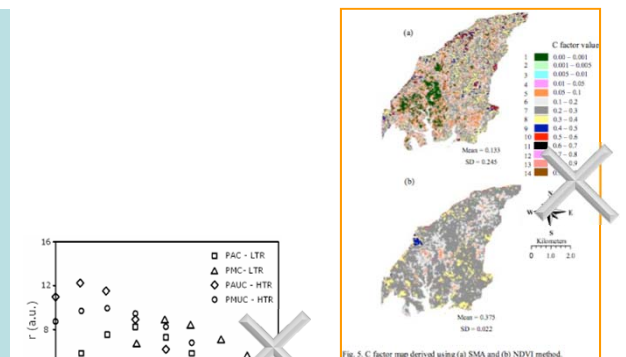
2-2 良い論文の基本条件とは - 各項目の注意ポイント

5. 本文 (IMRAD)

- Introduction (はじめに)
- Methods (方法)
- Results (結果)
- And
- Discussion (Conclusions) (考察)

[図・表]

- キャプションは、それだけで意味が通じるように違いを明確にあらわす
- 無駄な色使いをしない
- 表の方がわかりやすい場合もある
- 大きすぎる表はつukらない
- 罫線もシンプルに (不要なものは消して)



Depth	Gravel	Sand	Mud
5 m	3,42%	81.41%	15,17%
50 m	2,5%	58.42%	39.08%
100 m	0,0%	32.5%	67.5%

Water depth (m)	Gravel (%)	Sand (%)	Mud (%)
5	3.4	81.4	15.2
50	2.5	58.4	39.1
100	0	32.5	67.5



2-2 良い論文の基本条件とは - 各項目の注意ポイント

6. 謝辞

7. 参考文献

- 本文の引用順か、第一著者のアルファベット順か？
- 複数著者の記述方法 & / and, 何人目から et al. ?
- 論文タイトルが先？ 著者名が先？
- イタリック、太字は使う？使わない？
- 雑誌名は省略しない？する？仕方は？
- ジャーナル、著者、地域などに偏りがいないか
- 自己引用や自己ジャーナル引用が多くないか

投稿規程に
則っているか？

Editorはこんな
ところにも注目

8. 補足資料

Cover Letter

- Editorにアピールする最後のチャンス 就職活動と同じ心構えで！
- 適切なReviewerの推薦 （非推薦する場合は理由も明記）
- Conflict of interest（利益相反。必要があれば明記）

ツールを上手に使いこなす Scopus, Refworks, EndNote, etc.



ELSEVIER

3. 良い論文を書くためには？

3-1 質の高い関連論文を収集して多読する

3-2 投稿するジャーナルを選考する

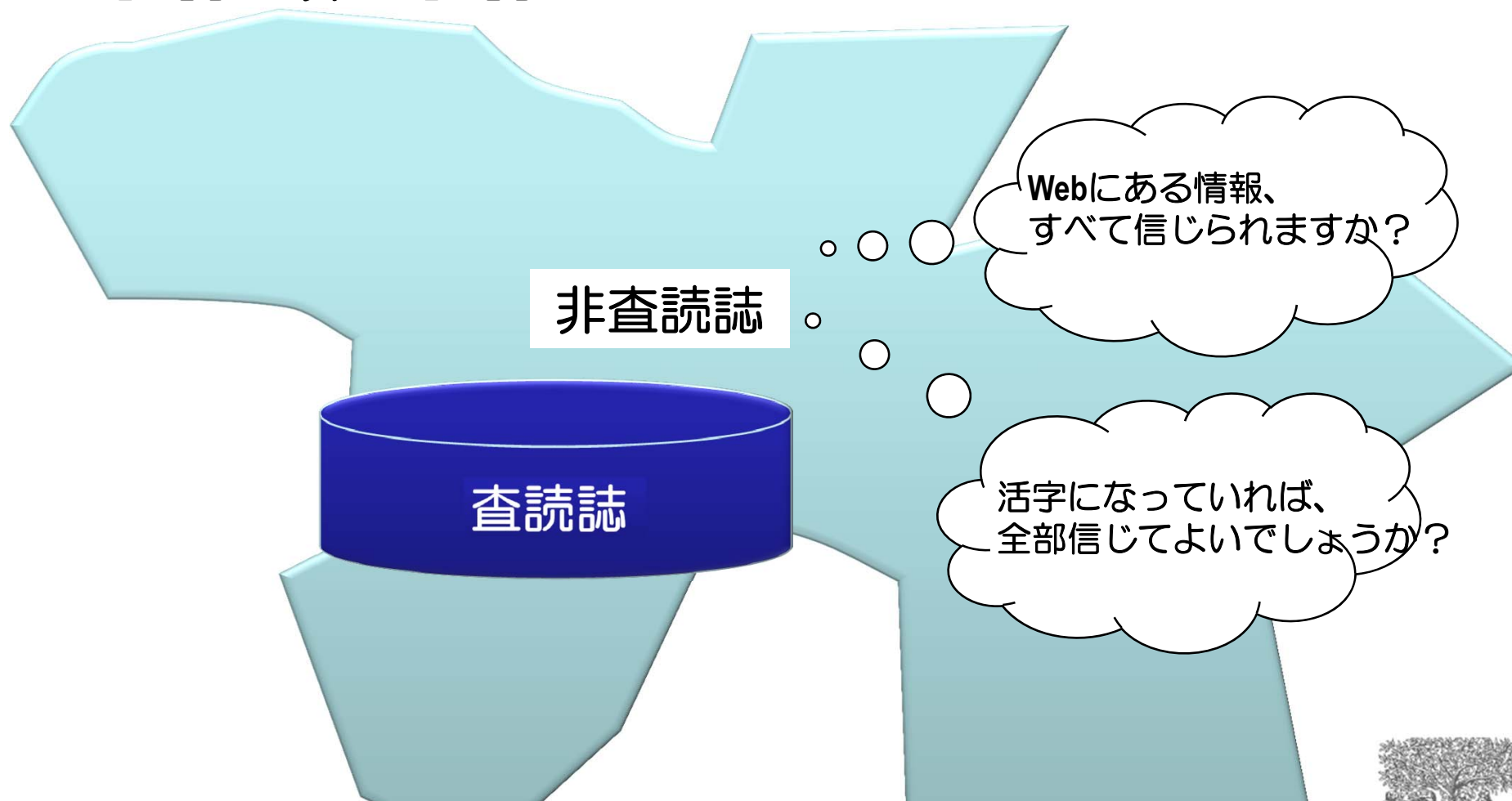
3-3 論文を執筆する

3-4 SciVerse Scopusのその他の多彩な機能



3-1 質の高い関連論文を収集して多読する – なぜScopus?

査読誌と非査読誌



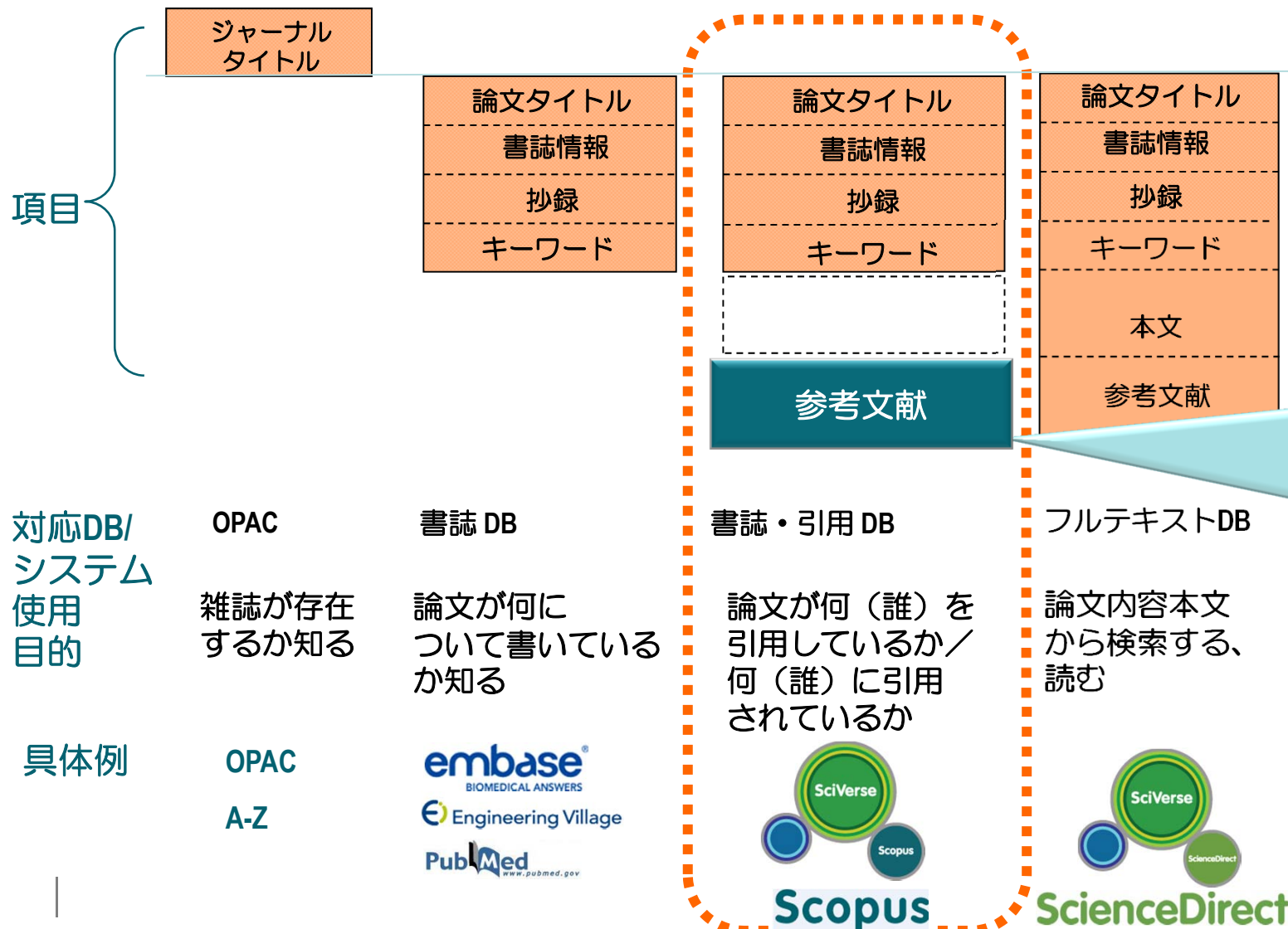
査読されている雑誌の約10倍の非査読誌が存在するといわれています



ELSEVIER

3-1 質の高い関連論文を収集して多読する

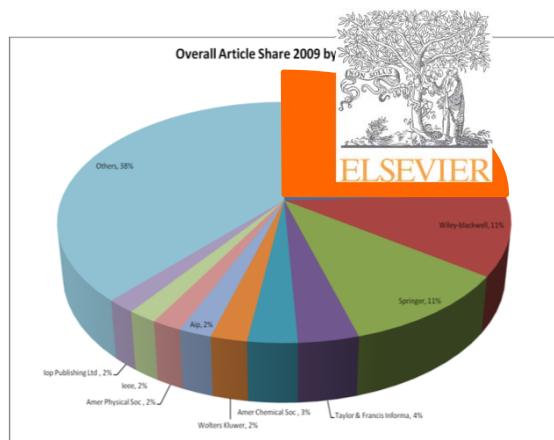
抄録・引用データベースを活用しましょう



Googleや他のデータベースでは、参考文献を情報源とした、重みづけ並べ替えは行えません



3-1 関連論文を収集して多読する - Scopusの収録範囲



2009年論文シェア
出典：Thomson Reuters データ
に基づく社内分析

- 世界5,000以上の出版社の19,000誌以上のジャーナル+ウェブ+特許情報
- 1996年以降の参考文献を搭載
- 冊子体発行前論文 (Articles in Press) : 3,750誌以上
Nature, Elsevier, Springer, etc.
- 化合物の構造式・反応式情報を収載
- グローバルなコンテンツ収集方針
- 日本国内タイトルは400以上
- コンテンツ推薦サイト

<http://suggestor.step.scopus.com/suggestTitle.cfm>



3-1 関連論文を収集して多読する - Scopusの機能

時間軸も追える
強力な引用機能

抄録
＋
参考文献
情報

【未来】引用文献へのリンク

対象論文が引用された論文
対象論文以降に発行された論文

関連検索

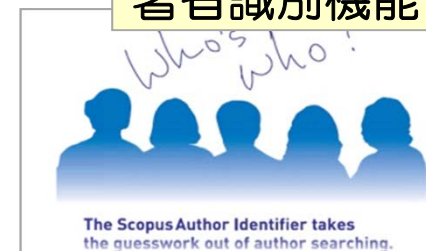
対象論文と参考文献/著者/
キーワードを共有する論文
特許やウェブからの引用情報

【過去】

参考文献へのリンク

対象論文が引用した論文
対象論文以前に発行された論文

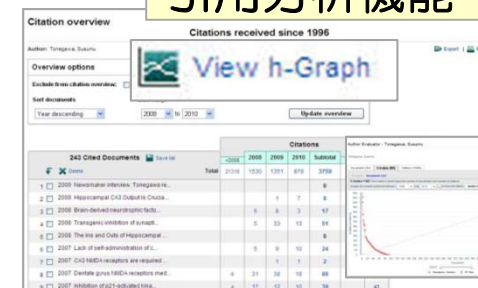
著者識別機能



機関識別機能



引用分析機能

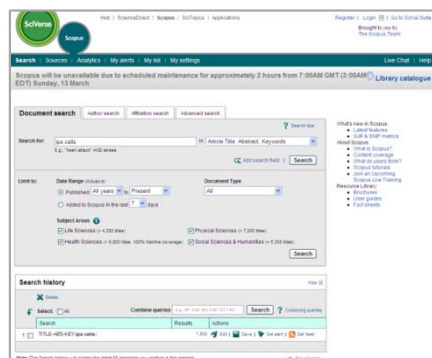


ジャーナル分析機能



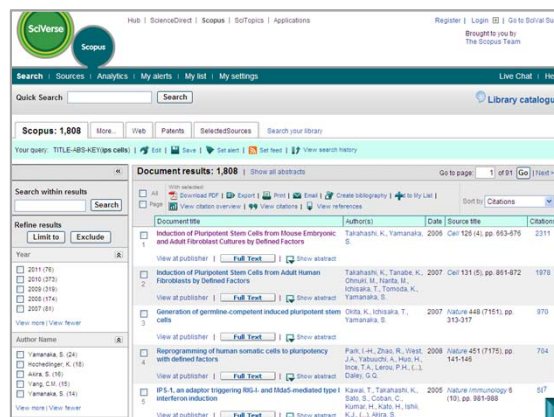
3-1 関連論文を収集して多読する - 検索の基本フロー

(検索語の入力)

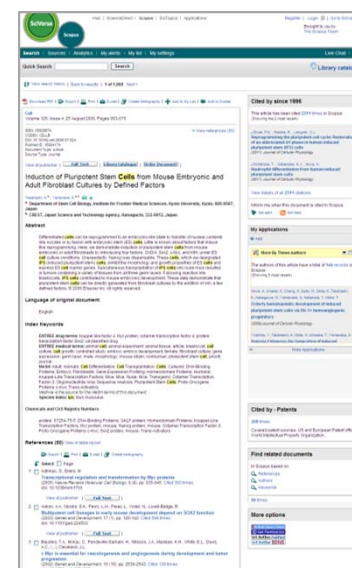


Search

(検索結果の絞り込み・並べ替え)



(抄録＋参考文献)



論文タイトルをクリック

View at publisher



図書館カタログ

Order Document

Export | Print | Email | Create bibliography | Add to My List

View citation overview | View citations | View references

(フルテキスト：各出版社)

(OPAC、文献複写依頼)

(各種出力)

(引用分析、一覧)

3-1 関連論文を収集して多読する - 基本検索

【操作手順】 ①http://www.scopus.com→②Document Search→③検索語を入力→④

Search

SciVerse Scopus 検索インターフェース

Register | Login | Go to SciVal Suite
Brought to you by The Scopus Team

Search | Sources | Analytics | My alerts | My list | My settings Live Chat | Help

Learn about the new platform for ScienceDirect and Scopus users coming this month. Library catalogue

Document search Author search Affiliation search Advanced search

Search for: "ips cells"
E.g., "heart attack" AND stress

Article Title, Abstract, Keywords

Search

Limit to
Published All years to Present
Added to Scopus in the last 7 days

Subject Areas
Life Sciences (> 4,300 titles)
Health Sciences (> 6,800 titles, 100% Medline coverage)
Physical Sciences (> 10,000 titles)
Social Sciences & Humanities (> 5,300 titles)

Document Type
All

Search

検索対象項目

- All Fields
- Article Title, Abstract, Keywords
- Authors
- First Author
- Source Title
- Article Title
- Abstract
- Keywords
- Affiliation
- Language
- ISSN
- CODEN
- DOI
- References
- Conference
- Article Title, Abstract, Keywords, Authors
- Affiliation Name
- Affiliation City
- Affiliation Country
- Chemical Name
- CAS Number

検索語入力ボックス

検索開始

Search history

Delete

Select: ☐ All Combine queries e.g. (#1 AND #2) AND NOT #3 Search ? Combining queries

Search	Results	Actions
1 <input type="checkbox"/> TITLE-ABS-KEY("ips cells")	515	Edit Save Set alert Set feed



3-1 関連論文を収集して多読する - 重要な論文を見つける

重要な雑誌、著者などを見つける・絞り込む

Scopus: 2,072

More... Web Patents

Your query: TITLE-ABS-KEY(ips cells)

Set alert Set feed

Search Alerts (要ログイン)
(文献検索アラート)

Hit数

Document results: 2,072

Sort by Citations

絞込み
Refine Results

- 出版年
- 著者
- 分野
- 文献種別
- ジャーナル名
- キーワード
- 機関名
- 国名
- ソースの種類
- 言語

Limit to Exclude

Year

Author Name

Subject Area

Document Type

Source Title

Keyword

Affiliation

Country

Source Type

Language

Limit to Exclude

Export refine

CSVにエクスポート

抄録の画面へ

並べ替え
(被引用順など)

プレビュー (20件)

Document title	Author(s)	Date	Source title	Citations
Induction of Pluripotent Stem Cells from Mouse Embryonic and Adult Fibroblast Cultures by Defined Factors	Takahashi, K., Yamanaka, S.	2006	Cell 126 (4), pp. 653-665	2952
Induction of Pluripotent Stem Cells from Adult Human Fibroblasts by Defined Factors	K., Yamanaka, S.		Cell 131 (5), pp. 1055-1066	2445
Induced pluripotent stem cells	Okita, K., Ichisaka, T., Yamanaka, S.	2007	Nature 447 (7244), pp. 313-317	1157
Induced pluripotent stem cell derivation with defined factors	Park, I.-H., Zhao, R., Wobus, B., Yabuuchi, A., Huo, H., Lerou, P.H., (...), Daley, D.L.	2007	Nature 451 (7188), pp. 141-145	872
Induced pluripotent stem cells	M., Ichisaka, T., Yamanaka, S.	2008	Nature Biotechnology 26 (1), pp. 101-106	694
IPS-1, an adaptor triggering RIG-I- and Mda5-mediated type I interferon induction	Kawai, T., Takahashi, K., Sato, S., Coban, C., Kumar, H., Kato, H., Ishii, K.J., (...), Akira, S.	2005	Nature Immunology 6 (10), pp. 981-988	649
Directly Reprogrammed Fibroblasts Show Global Epigenetic Remodeling and Widespread Tissue Contribution	Maherali, N., Sridharan, R., Xie, W., Utikal, J., Eminli, S., Arnold, K., Stadtfeld, M., (...), Hochedlinger, K.	2007	Cell Stem Cell 1 (1), pp. 55-70	545
Innate immune recognition of viral infection	Kawai, T., Akira, S.	2006	Nature Immunology 7 (2), pp. 137-145	521

3-1 関連論文を収集して多読する – 抄録と参考文献

【操作手順】①検索結果画面 → ②論文タイトルをクリック

The screenshot displays a scientific database interface with the following elements:

- Search Bar:** Located at the top left, with a "Search" button.
- Navigation Tabs:** Search, Sources, Analytics, My alerts, My list, My settings, Live Chat, Help.
- Quick Search:** A secondary search bar below the main one.
- View search history:** A link to view the search history.
- Download PDF:** A button to download the PDF of the selected article.
- Full Text Link:** A yellow box labeled "フルテキストリンク" (Full Text Link) pointing to the "View at publisher" link.
- View at publisher:** A link to view the article at the publisher's website.
- Article Title:** "Induction of Pluripotent Stem Cells from Mouse Embryonic and Adult Fibroblast Cultures by Defined Factors".
- Abstract:** A summary of the article's content.
- Language of original document:** English.
- Index Keywords:** A list of keywords related to the article.
- References (50):** A list of references cited in the article, with a "View in table layout" option.
- Cited by since 1996:** A section showing articles that have cited the selected article since 1996.
- Set alert / Set feed:** Buttons to set alerts or feeds for the article.
- Related documents:** A section showing documents related to the selected article.
- My Applications:** A section for managing applications.
- Most Downloaded:** A section showing the most downloaded articles from the last three months.

被引用情報

Document Citation Alerts
(文献引用アラート)
(要ログイン)

3-1 関連論文を収集して多読する - PDF一括ダウンロード

【操作手順】 ①検索結果画面→②論文にチェック 1. ☒ ③



SciVerse Scopus Document Download Manager - Powered by QUOSA

To stop the download process, click Stop Download.

Download Options

Select PDF file naming: (Article Title)_(Publication Year)_(Journal Title).pdf

Download to: C:\Documents and Settings\suneyoshi\Desktop\pdf

☒ Download abstract if full text is not available

Begin Download

☒ Download has been completed. You may close the download window now.

(PDF full text)

Title	Format	Availability	Download Status
Induction of Pluripotent Stem Cells from Mouse Embryonic and Adult Fibroblast Cultures by Defined Factors		(PDF full text)	Complete
Induction of Pluripotent Stem Cells from Adult Human Fibroblasts by Defined Factors		(PDF full text)	Complete
			Complete

ファイルの名称を
体系的に自動命名
ファイル保存場所
カスタマイズ指定

機関契約でダウンロード可能なPDFを一括処理
それ以外はAbstractを保存可能

注：Javaが必要です

3-1 関連論文を収集して多読する - 電子メールアラート、RSS

同じテーマの新しい文献、
あの著者の新しい文献、
この論文が引用されたら、

→自動的に情報を入手



Scopus Search Alert: e-mail - メッセージ (HTML 形式)

差出人: alert@scopus.co.jp 送信日時: 2007/09/30 (日) 11:24
宛先: Tsuneyoshi, Yuki (ELS-TOK)
CC:

電子メールアラート サンプル

Search Alert: 993 new results
[Access all 993 new results](#) in Scopus for: ALL(cell).

In the table below, you can see the 25 new results for this Search Alert.

Document	Author(s)	Date	Source Title	Cited By
1. Characterization of E- and Z-ajoene obtained from different varieties of garlics	Naznin, M.T., Akagawa, M., Okukawa, K., Maeda, T., Morita, N.	2008	Food Chemistry, 106 (3) pp. 1113-1119.	0
2. Optical and nonlinear optical properties of an octasubstituted liquid crystalline copper phthalocyanine	He, N., Chen, Y., Doyle, J., Liu, Y., Blau, W.J.	2008	Dyes and Pigments, 76 (2) pp. 569-573.	0
3. [Arylazobenzene-BF3] dyes: Electronic absorption and NMR spectroscopic evidence for a novel class of dyes stable in aprotic solvents	Fràleoni-Morgera, A., Giorgini, L., Zanirato, P.	2008	Dyes and Pigments, 76 (2) pp. 394-399.	0
4. An insight into the mechanism of the cellulose dyeing process: Molecular modelling and simulations of cellulose and its interactions with water, urea, aromatic azo-dyes and aryl ammonium compounds	Baird, M.S., Hamlin, J.D., O'Sullivan, A., Whiting, A.	2008	Dyes and Pigments, 76 (2) pp. 406-416.	0
5. Brain tumor characterization using the soft computing technique of fuzzy cognitive maps	Papageorgiou, E.I., Spyridonos, P.P., Glotsos, D.Th., Styliou, C.D., Ravazoula, P., Nikiforidis, G.N., Groumpou, P.P.	2008	Applied Soft Computing Journal, 8 (1) pp. 820-828.	0
6. One-pot synthesis of aryl 14H-dibenzo[a,j]xanthene leuc	Shaterian, H.R.,	2008	Dyes and Pigments,	0

MY YAHOO! こんにちは, yuki_blaazy89さん (登録情報・ログアウト)

2007年11月5日(月)午後 8時30分

検索

RSSアラート サンプル

Intoxication of epithelial cells by plasmid-encoded toxin requires clathrin-mediated endocytosis
Author(s): Navarro-Garcia, F., Canizales-Roman, A., Vidal, J.E., Salazar, M.I. Publication year: 2007
Journal / Book title: Microbiology Access all results for your search in Scopus

Use of CD137-based cell sorting ex vivo to enrich subdominant CD8+ T cells in culture
Author(s): Moor, R.J., Morrison, L.E., Moss, D.J., Tacharke, D.C. Publication year: 2007 Journal / Book title: Immunology and Cell Biology Access all results for your search in Scopus

Heregulin protects mesenchymal stem cells from serum deprivation and hypoxia-induced apoptosis
Author(s): Gui, C., Wang, J.A., He, A.N., Chen, T.L., Luo, R.H., ... Publication year: 2007 Journal / Book title: Molecular and Cellular Biochemistry Access all results for your search in Scopus

Volatile anesthetics affect the morphology of rat glioma C6 cells via RhoA, ERK, and Akt activation
Author(s): Tas, P.W.L., Gambaryan, S., Roewer, N. Publication year: 2007 Journal / Book title: Journal of Cellular Biochemistry Access all results for your search in Scopus

Male germ cell-specific expression of a novel Patched-domain containing gene Ptch3
Author(s): Fan, J., Akabane, H., Zheng, X., Zhou, X., Zhang, L., ... Publication year: 2007 Journal / Book title: Biochemical and Biophysical Research Communications Access all results for your search in Scopus

自分だけのテーマに沿った
ニュースとして論文を読めます



Set alert -- 電子メールアラート登録



Set feed -- RSSアラート登録 (Yahoo!などのRSSリーダーが別途必要)

3-1 関連論文を収集して多読する - 電子メールアラート、RSS

検索結果画面

ScVerse Search Results page showing a list of search results. The 'Set alert' and 'Set feed' buttons are highlighted with a red box. Arrows point from these buttons to the 'Search Alerts' and 'Author Citation Alerts' sections below.

Search Alerts (文献検索アラート)

Search Alerts (著者検索アラート)

著者詳細画面

ScVerse Author Details page for Susumu Tonegawa. The 'Set alert' and 'Set feed' buttons are highlighted with a red box. An arrow points from this box to the 'Author Citation Alerts' section below.

Author Citation Alerts (著者引用アラート)

レコードの詳細画面

ScVerse Document Details page for 'Induction of Pluripotent Stem Cells from Mouse Embryonic and Adult Fibroblast Cultures by Defined Factors'. The 'Set alert' and 'Set feed' buttons are highlighted with a red box. An arrow points from this box to the 'Document Citation Alerts' section below.

Document Citation Alerts (文献引用アラート)

Save a Search Alert

A Search Alert is a saved search that you can schedule to run daily, weekly or monthly. You will receive an e-mail of the new results.

Note: Results from non-Scopus databases will not be included in the alert e-mails.

(* = Required fields)

Search: AU-ID("Tonegawa, Susumu" 7102571856)

Name of alert: "tonegawa, susumu" 7102571856

E-mail address: y.tsuneyoshi@elsevier.com

Frequency: Weekly

E-mail format: ☒ HTML ☐ Text

Create Cancel

頻度、メール形式などを指定

3-1 関連論文を収集して多読する - 便利サイトを利用する

注目の論文をチェック

- ① ScienceDirect Top25
ダウンロード上位論文
top25.sciencedirect.com

select your interest

[all subject areas]

[all journals]

browse top 25 archive

Current: April to June 2010

show my alerts

sign up now! for the e-mail alerts

e-mail address []

Tell other people about this service

Contact Top 25 Team About the Top 25 Sitemap

Top 25 Hottest Articles

SciVerse ScienceDirect Top 25 Articles across all subject areas
April to June 2010

RSS Blog This! Print Show condensed

1. Evolutionary hidden information detection by granulation-based fitness approximation

2. ...

3. ...

4. ...

5. Immunity, Inflammation, and Cancer

6. Induction of Pluripotent Stem Cells from Mouse Embryonic and Adult Fibroblast

7. The Inflammasomes

8. Mitochondria Supply Membranes for Autophagosome Biogenesis during Starvation

• 全タイトル
• 分野別
• ジャーナル別
を選択可能

アラート、RSS
の登録も可能

- ScienceDirectでダウンロード回数が多かった論文リスト
- 3ヶ月ごとに更新

全文検索ならではの機能

- ② フルテキストサイトの
さまざまな機能
www.sciencedirect.com

Articles Images Journal/Book title

Search ScienceDirect

851 Images found for: ALL(nissl stain)

Full-text available Abstract only

Search within results

Refine Image results

Image Type

Content Type

Journal/Book Title

Comparison of #PCs/mm in Nissl and CB stained sections

Comparison of Nissl stained and Calbindin-D28k immunostained sections. (a) Control brain 4334: CB...

Comparison of Nissl stained and Calbindin-D28k immunostained sections. (a) Control brain 4334: CB...

Figure 1. (a) Photomicrograph of a Nissl-stained coronal section through the dentate gyrus of an 180-day-old...

• 図表検索
• 全文検索

重要論文を見逃さないために...

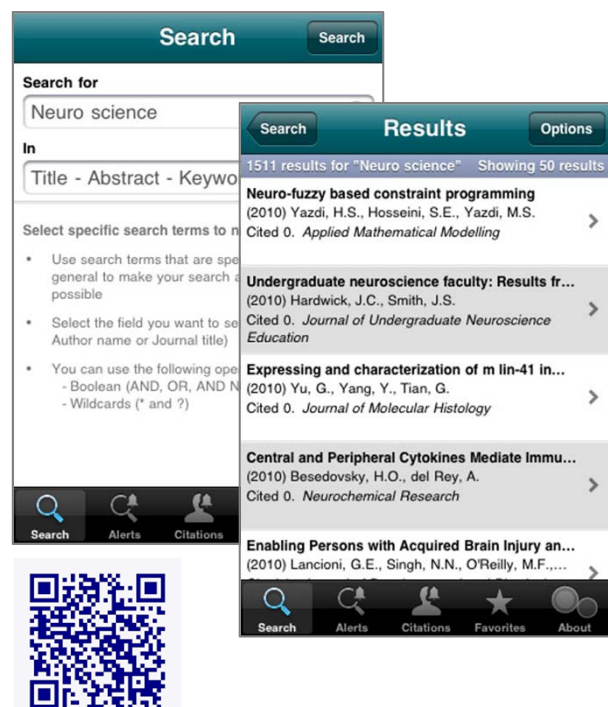


モバイルバージョン

SciVerse Scopus Alerts

SciVerse ScienceDirect

	対応機種	金額	機能
無料版 	iPhone/iPad Android BlackBerry	0円	検索アラート 引用アラート



いつでも
どこでも

	対応機種	金額	機能
無料版 	iPhone/iPad Android BlackBerry	0円	検索アラート 本文の閲覧
有料版 	iPhone/iPad Android BlackBerry(coming soon)	250円 /年	+α機能＝ 雑誌のブラウズによる閲覧 お気に入り PDFダウンロード



利用ガイド (iPhone 用)

http://japan.elsevier.com/scopusupport/scopus_for_iphone.pdf

利用ガイド (iPhone 用)

http://japan.elsevier.com/sdsupport/sd_for_iphone.pdf

※ご利用にはユーザー登録が必要です。www.sciencedirect.comやwww.scopus.com上で作成した ユーザー名、パスワードをお使いください。その際、登録アドレスは、機関のドメイン名が入ったものを入力してください。(Yahoo! や Gmail などのアドレスは使用できません。)

3. 良い論文を書くためには？

3-1 質の高い関連論文を収集して多読する

3-2 投稿するジャーナルを選考する

3-3 論文を執筆する

3-4 SciVerse Scopusのその他の多彩な機能



3-2 投稿するジャーナルを選考する

- 投稿先の“Aim and Scope”に研究内容が適しているか？
- 論文の種類としてふさわしいか？（速報誌やレビュー誌）
- 論文数が伸びているジャーナルなのか？
- 引用され易いジャーナルか（被引用数の傾向は）？
- インパクトファクターはどの程度なのか？
- ダウンロード数は多いのか？
- 先生や、先輩、同僚に相談を。



3-2 投稿するジャーナルを選考する - 研究テーマの論文数から

【操作手順】 ①検索結果画面 → ②Refine Results → ③Source Title [View more](#)

Scopus: 218,414 More... Web Patents NASA

Your query: TITLE-ABS-KEY("stem cells") Edit Save Set alert Set feed View

研究テーマ中で論文の多いジャーナル名

Search within results Search

Refine results Limit to Exclude

Year

- 2012 (1) >
- 2011 (16,409) >
- 2010 (21,133) >
- 2009 (19,529) >
- 2008 (18,195) >

View more | View fewer

Author Name

- Broxmeyer, H.E. (377) >
- Weissman, I.L. (303) >
- Storb, R. (286) >
- Harada, M. (254) >
- Gluckman, E. (242) >

View more | View fewer

Subject Area

Document Type

Source Title

Keyword

Source Title

Language

Limit to Exclude

Export refine

My Applications Add Manage Applications

Bone marrow cells regenerate infarcted myocardium

Orlic, D., Kajstura, J., Chimenti, S., 2001 *Nature* 410 (6829), pp. 701-705 2938

Jakoniuk, I., Anderson, S.M., Li, B., Pickel, J., (...), Anversa, P.

sture 418 (6893), pp. 41-49 2905

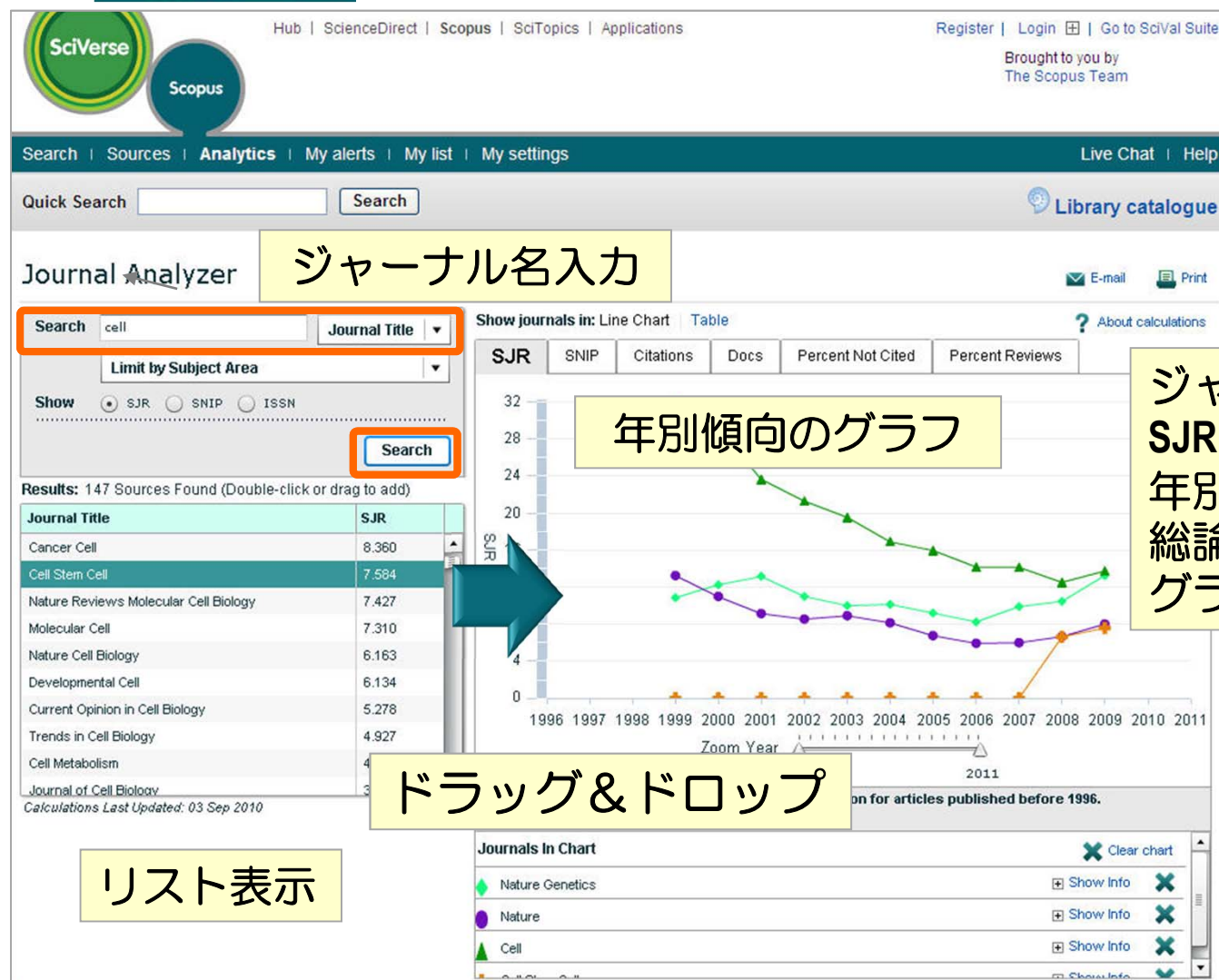
Science 279 (5349), pp. 349- 2596

Refine resultsの出力

ELSEVIER

3-2 投稿するジャーナルを選考する – 評価指標から

【操作手順】 ① **Analytics** → ② Journal Titleを検索 → ③ 目的のジャーナル名をダブルクリック



3-2 投稿するジャーナルを選考する – 評価指標から

•SJR (SCImago Journal Rank) とは



*Felix de Moya,
SCImago
research group*

- グラナダ大学（スペイン）SCImagoリサーチグループ開発
- Google PageRank に類似したアルゴリズムを用いて、引用元のジャーナルの質によって引用に重み付け

“The SJR indicator: A new indicator of journals’ scientific prestige”,
Borja Gonzalez-Pereira, Vicente Guerrero-Bote, Felix Moya-Anecon
[<http://arxiv.org/abs/0912.4141>]

•SNIP (Source Normalized Image per Paper) とは



*Henk Moed,
CWTS,
University,
Leiden*

- 分野による引用のされやすさを考慮し、被引用率を補正することにより、分野間のジャーナルの比較が可能

“Measuring contextual citation impact of scientific journals”, Henk Moed
[<http://arxiv.org/abs/0911.2632>]

•（参考）IF (Impact Factor)とは

- Eugene Garfieldが考案、Journal Citation Reportsに収録
- ある特定雑誌に掲載された論文が平均的に何回引用されているかを示す

- （参考） www.journalmetrics.com

3. 良い論文を書くためには？

3-1 質の高い関連論文を収集して多読する

3-2 投稿するジャーナルを選考する

3-3 論文を執筆する

3-4 SciVerse Scopusのその他の多彩な機能



3-3 論文を執筆する - 執筆を始める前に

必ず**投稿規程**を詳細に読みましょう！ (各ジャーナルにより方針が異なります)

例)



ELSEVIER Type here to search on Elsevier.com Advanced Product Search

Books & journals Online tools Authors, editors & reviewers About Elsevier Help

Browse Journals > Tetrahedron

Tetrahedron
The International Journal for the Rapid Publication of Full Original Research Papers and Critical Reviews in Organic Chemistry

Tetrahedron publishes experimental and theoretical research results of outstanding significance and timeliness in the field of organic chemistry and its application to related disciplines especially bio-organic chemistry. Areas covered by the journal include the many facets of organic synthesis, organic reactions, natural products chemistry, studies ... click here for full Aims & Scope

Editors
L. Ghosez
G.-Q. Lin
S.F. Martin
W.B. Motherwell
G.P. Pandey
B. M. Stoltz
R.J.K. Taylor
K. Tomioka

ISSN: 0040-4020
Imprint: ELSEVIER

Actions
Submit Article
Order Journal
Recommend to Friend
Bookmark this Page
Subscribe to RSS feed

Facts & Figures
Impact Factor: 3.011
5-Year Impact Factor: 2.983
Issues per year: 52

3.011 LATEST IMPACT FACTOR
Journal Citation Reports® published by Thomson Reuters 2011

Accepting MOL files with your article submissions!
Click here

Articles **Issues**

Top 10 Cited | Most Downloaded

Top 10 Cited (articles published in the last five years)

Tetrahedron, Volume 62, Issue 11, 2006, Pages 2439-2463

302 Pellissier, H.
Asymmetric organocatalysis
Tetrahedron, Volume 63, Issue 38, 2007, Pages 9267-9331

243 Chowdhury, S. | Mohan, R.S. | Scott, J.L.
Reactivity of ionic liquids
Tetrahedron, Volume 63, Issue 11, 2007, Pages 2363-2389

219 Shen, H.C.
Recent advances in syntheses of heterocycles and carbocycles via homogeneous gold catalysis. Part 1: Heteroatom addition and hydroarylation reactions of alkynes, allenes
Tetrahedron, Volume 64, Issue 1

205 Singh, V. | Batra, S.
Advances in the Baylis-Hill frameworks

Additional Information
Editorial Board
Readers
Access Full-Text
Volume/Issue Alert
Authors
Submit an Article
Track Your Accepted Articles
Guide for Authors
Author Information Pack
Webshop
Librarians
Ordering Information and Dispatch Dates
Abstracting/Indexing
Editors
Article Tracking for Editors
Reviewers
Reviewer Guidelines
Log in as Reviewer
Advertisers/Sponsors
Advertisers Media Information
Societies

投稿時に必要な諸事項が
記載されています

Guide for Authors INTRODUCTION

- Page charges
- BEFORE YOU BEGIN
- Ethics in Publishing
- Conflict of interest
- Submission declaration and verification

• Copyright

- Retained author rights
- Role of the funding source
- Funding body agreements and policies
- Language and language services
- Article structure
- Essential title page information
- Graphical abstract
- Keywords
- Video data

• Submission checklist

AFTER ACCEPTANCE

- Use of the Digital Object Identifier
- Proofs
- Offprints

AUTHOR INQUIRIES



3-3 論文を執筆する - 執筆を始める前に

投稿規程もScopusから辿れます

【操作手順】

①抄録・参考文献のレコード→②雑誌タイトルをクリック→③ **Journal homepage** →④出版社のページ

This screenshot shows the Scopus search results for the journal 'Tetrahedron'. The search bar at the top contains 'Tetrahedron' and the results show 'Volume 56, Issue 20, 12 May 2000, Pages 3227-3237'. Below the search bar, there are links for 'Download PDF', 'Export', 'Print', 'E-mail', 'Create bibliography', and 'Add to My List'. The journal details section includes the ISSN (0040-4020), CODEN (TETRA), and DOI (10.1016/S0040-4020). The subject area is listed as 'Biochemistry, Genetics and Molecular Biology; Chemistry; Organic Chemistry; Pharmacology, Toxicology and Pharmacy'. The publisher is 'Elsevier BV' and the Scopus Coverage Years are 'from 1957 to Present'. The SJR (2009) is 0.215 and the SNIP (2009) is 0.650. The latest issue is 'Volume 66, Issue 40 (2010)'. A table at the bottom shows the number of documents available from 2010 (963), 2009 (1306), and 2008 (1345).

This screenshot shows the Tetrahedron journal homepage. The header includes the Elsevier logo and a search bar. The main content area features the journal title 'Tetrahedron' and its description: 'The International Journal for the Rapid Publication of Full Original Research Papers and Critical Reviews in Organic Chemistry'. Below this, there is a section for 'Editors' listing L. Ghosez, G.-Q. Lin, S.F. Martin, W.B. Motherwell, G.P. Pandey, B. M. Stoltz, R.J.K. Taylor, and K. Tomika. A prominent blue box highlights the 'LATEST IMPACT FACTOR' of 3.011. Another section mentions 'Accepting MOL files with your article submissions!'. The 'Facts & Figures' section lists the Impact Factor (3.011), 5-Year Impact Factor (2.983), and Issues per year (52). The 'Top 10 Cited' articles are listed, including 'Asymmetric organocatalysis' and 'Reactivity of ionic liquids'. The right sidebar contains 'Additional Information' such as 'Editorial Board', 'Readers', 'Authors', 'Ordering Information and Dispatch Dates', 'Abstracting/Indexing', 'Editors', 'Reviewers', 'Advertisers/Sponsors', and 'Societies'.

投稿規程・オンライン投稿サイトへのリンク

Aims & Scope

最新 Impact Factor

3-3 論文を執筆する – 参考文献フォーマット (RefWorks, EndNote, Bibliography)

【操作手順】 ①検索結果画面→②論文にチェック 1. ☒ ③ Export / Create bibliography



Output: Export, Print, E-mail or Create a Bibliography

1 Select the desired output type for the 3 selected documents.

☒ Export ☐ Print ☐ E-mail ☐ Bibliography

2 Export: Choose your preferences and click Export.

Export format: RefWorks direct export

Output: Citations only

Note: Output may not be complete for non-Scopus documents.

< Back | Export

Selected output includes:

- Citation information
- Author(s)
- Document title
- Year
- Source Title
- Volume, Issue, Pages
- Citation count
- Source and Document Type

Text (ASCII format)
RefWorks direct export
RIS format (Reference Manager, ProCite, EndNote)
BibTeX
Comma separated file, .csv (e.g. Excel)

出力する
形式を指定

Citations only
Abstract format
Abstract format with References
Complete format
Specify fields to be Exported

出力する内容を指定

Output: Export, Print, E-mail or Create a Bibliography

1 Select the desired output type for the 3 selected documents.

☐ Export ☐ Print ☐ E-mail ☒ Bibliography

Bibliography: QuickBib
QuickBib allows you to generate a reference list (bibliography) from your selected documents in a variety of widely used output styles.

2 Bibliography: Choose your preferences and click Create.

Format: HTML

Style: APA - American Psychological Association, 5th Edition

< Back | Create

APA - American Psychological Association, 5th Edition
Author, A. A., Author, B. B., & Author, C. C. (2005).
Title of article. Title of Journal, 10(2), 49-53.

Bibliography機能：論文執筆時に
必要な、参考文献の記述形式の
代表的な形式に則った
フォーマットにて出力



3. 良い論文を書くためには？

3-1 質の高い関連論文を収集して多読する

3-2 投稿するジャーナルを選考する

3-3 論文を執筆する

3-4 SciVerse Scopusのその他の多彩な機能



検索 – 検索のヒント（１）

基本ルール

- ・ 大文字・小文字は区別しません。
- ・ 単数形を入力すると、複数形や所有格も検索します（例外あり）。
cityとcitiesとcity's、womanとwomen、criterionとcriteria
- ・ ギリシャ文字は α OR alpha, β OR beta で検索してください

ワイルドカード

- ・ * は0文字以上を置き換えます。
econom* は、economy、economics、economicalなどを検索
- ・ ? は必ず1文字を置き換えます。
sawt??th は、sawtooth、sawteethを検索
- ・ 前方一致、中間一致、後方一致（例 *lase）が可能です。

フレーズ検索

- ・ 複数語をひとつのかたまりとしてフレーズ検索するには、二重引用符 “ ” で囲みます。
“heart attack” は、heart attack、heart-attack、heart attacksなどを検索します。
複数形やハイフン付きも検索します。

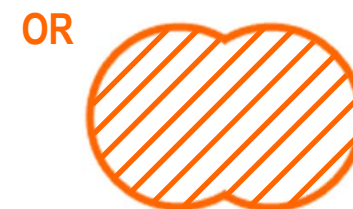
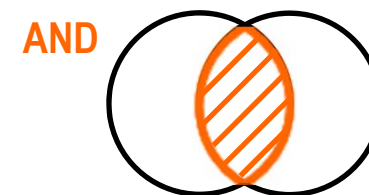
厳密な検索

- ・ 指定した文字列を厳密に検索するには、中括弧 {} で囲みます。
{heart-attack} は、ハイフン付きのheart-attackだけを検索します。
| {Na+}はプラス記号付きのNa+だけを検索します。

検索 – 検索のヒント（2）

論理演算子

- **AND** 2つの語句の両方を含む論文を検索
※ 検索を絞り込む
food AND poison
- **OR** 2つの語句の一方または両方を含む論文を検索
※ 同義語、代替語、略語、英米綴り違いなどを考慮
weather OR climate
“green fluorescent protein” OR gfp
- **AND NOT** 後の語句を含まないものを検索
※ 検索を絞り込む（適合文献を除く可能性があるので注意）
tumor AND NOT malignant



近接演算子

- **W/n** 2つの語句の間にn語以内。語順は問わない
※ Wはwithinの略、nは数字（0～255）
pain W/5 morphine
- **PRE/n** 2つの語句の間にn語以内。語順は指定どおり
※ PREはprecedeの略、nは数字（0～255）
newborn PRE/3 screening

検索 – 著者検索 (Author Search)

(様々な表記方法を1著者として名寄せ/区別)

Document search **Author search** Affiliation search Advanced search

著者名

Author: Last Name Initials or First Name ☐ Show exact matches only
E.g., smith E.g., j.l.

Affiliation: **機関名と組み合わせ検索** **Search**
E.g., university of toronto

Subject Areas
☒ Life Science
☒ Health Science

Make Author Selection

Author Last Name Initials or First Name ☐ Show exact matches only
E.g., smith E.g., j.l.

Affiliation
E.g., university of toronto

To determine which author names should be grouped together under a single identifier number, the Scopus Author ID matches author names based on their affiliation, address, subject area, source title, dates of publication, citation data. If insufficient data may not be matched, this can lead to more than one entry in the results list for the same author. More than one document in Scopus are shown in search results. [About Scopus Author Identifier](#)

Citation overview
特定著者について引用分析

Author results: 2

☐ All ☐ With selected ☐ Show Documents ☐ View citation overview ☐ Request to merge authors

Sort by: Document Count (Descending)

Authors	Documents	Subject Area	Affiliation	City	Country
1. Tonegawa, Susumu	239	Biochemistry, Genetics and Molecular Biology; Interdisciplinary; Immunology; Microbiology; ...	Howard Hughes Medical Institute	New Chase	United States
2. Tonegawa, Susumu	15	Medicine; Biochemistry, Genetics and Molecular Biology; Neuroscience; ...	Massachusetts Institute of Technology		

著者詳細画面へ

Display 20 results per page

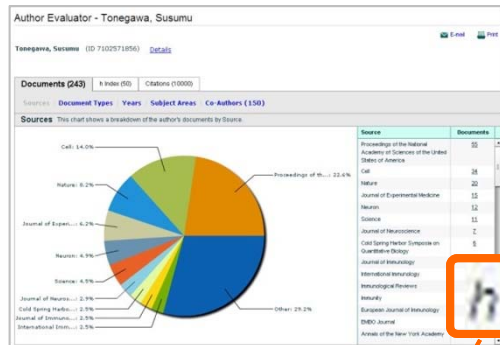
1 of 1



ELSEVIER

著者概要 / h-index

Author Evaluator 著者論文概要などをグラフ化



h-indexとは：
著者の論文数と被引用数から導き出す評価指数。
h回以上引用される論文が、h件あることを示す。



**Jorge Hirsch ,
University of California**

Print | E-mail | [Request author detail corrections](#)

Tonegawa, Susumu 著者情報の訂正依頼が可能

Personal
Name: Tonegawa, Susumu
Other formats: Tonegawa, S., Tonegawa, Susumo
Author ID: 7102571856
Affiliation: Howard Hughes Medical Institute, Chevy Chase, United States

Research
Documents: 239
References: 3304
Citations: 18293
View citation overview | Set alert

Co-authors 150
Web search 3972
Subject area Biochemistry, Genetics and Molecular Biology

Author Evaluator - Tonegawa, Susumu
Tonegawa, Susumu (ID 7102571856) Details

Documents (243) | **h Index (50)** | Citations (10000)

h Graph | Document List

h Index = 50 The h index is based upon the number of documents and number of citations.
Analyze documents published between 1996 and 2010 [] Exclude self-citations [] Update Graph

Zoom [] Tonegawa, Susumu [] 45° line

著者が執筆した論文、被引用論文数/リスト、共著者、分野、最終所属機関、最新論文2件などを表示

著者の論文を引用している最新論文2件を表示

Documents

This author has published 239 documents in Scopus : (Showing the 2 most recent)

- Tonegawa, S.
Newsmaker interview. Tonegawa rethinks Japan's premier brain research center. Interview by Dennis Normile.
(2009) *Science* (New York, N.Y.)
- Nakashiba, T., Buhl, D.L., McHugh, T.J., Tonegawa, S.
Hippocampal CA3 Output Is Crucial for Ripple-Associated Reactivation and Consolidation of Memory
(2009) *Neuron*

[View details of all 239 documents by this author](#)

Inform me when this author publishes new documents in Scopus:

[Set alert](#) [Set feed](#)

Cited by since 1996

This author has been cited 18293 times in Scopus: (Showing the 2 most recent)

- Rattenborg, N.C., Martinez-Gonzalez, D.
A bird-brain view of episodic memory
(2011) *Behavioural Brain Research*
- Havekes, R., Abel, T., Van der Zee, E.A.
The cholinergic system and neostriatal memory functions
(2011) *Behavioural Brain Research*

[View details of all 18293 citations](#)

Inform me when this author is cited in Scopus:

[Set alert](#)

My Applications

[Add](#)

[Co-Author Visualizer](#)

content by [Scopus](#)

ELSEVIER

検索 - 機関検索 (Affiliation Search)

(様々な表記方法を1機関として名寄せ/区別)

Document search | Author search | **Affiliation search** | Advanced search

Affiliation ⓘ : E.g., university of toronto

Would you like to search for documents by affiliation? ⓘ

Search

組み合わせ検索画面へ

Affiliation results: 4

Refine results: Limit to | Exclude

City: ☐ Tsukuba (2) > ☐ Kure (1) > ☐ Tokyo (1) > View fewer

Country: ☐ Japan (4) > View fewer

Limit to | Exclude | Export refine

Affiliations	Documents	City	Country
1 National Institute of Advanced Industrial Science and Technology National Institute of Advanced Industrial Science and Technology AIST Find potential affiliation matches	38761	Tokyo	Japan
2 National Metrology Institute of Japan NMIJ/AIST National Institute of Advanced Industrial Science and Technology AIST Find potential affiliation matches			
3 Biomass Technology Research Center National Institute of Advanced Industrial Science and Technology AIST Find potential affiliation matches			
4 Japan Industrial Technology Association Japan Industrial Technology Association JITA Japan Industrial Technology Association Find potential affiliation matches			

機関の詳細画面

- 論文数
- 分野シェア
- 共著機関 など

National Institute of Advanced Industrial Science and Technology

Name: National Institute of Advanced Industrial Science and Technology
Affiliation ID: 60024621
Address: 1-3-1, Kasumigaseki, Tokyo, Tokyo, Japan
Name variants: National Institute of Advanced Industrial Science and Technology (AIST), National Institute of Advanced Industrial Science and Technology, AIST

Research

Documents: 36,294 + Add to my list | Set alert | Set feed
Authors: 10,324
Web results: 0
Patent results: 2,608
Sources: 669 Applied Physics Letters
634 Japanese Journal of Applied Physics Part 1 Regular Papers and Short Notes and Review Papers
590 Physical Review B Condensed Matter and Materials Physics
440 Proceedings of SPIE the International Society for Optical Engineering
427 Materials Science Forum
View more...

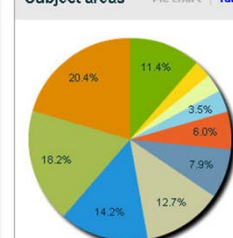
Show unmatched affiliations

Collaborating affiliations

Affiliation name	Documents
University of Tokyo	3,247
Japan Science and Technology Agency	2,092
University of Tsukuba	1,492
Osaka University	1,315
Tohoku University	1,018
View more...	

Inform me when new documents associated with this affiliation are published in Scopus:
Set alert
Set feed

Subject areas

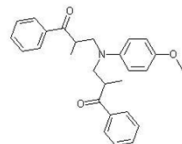


構造式・反応式の表示


The following information is from the Reaxys Database

Loh, Teck-Peng; Lung, Sarah B. K. W.; Tan, Kee-Leng; Wei, Lin-Li
Three Component Synthesis of β -Amino Carbonyl Compounds via Mannich-type Reaction in Water
2000, Tetrahedron, 56 (20), pp. 3227 - 3238

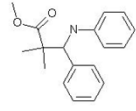
69 Chemical Compounds [View reactions \(42\)](#)

1. 


Reaxys RN	
Chemical name	
CAS number	
Mol. formula	
Mol. weight	

For more information access the Reaxys Database: 

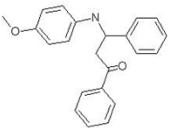
Related documents found
[View all documents with this compound in Scopus](#)

49. 


Reaxys RN	2817288
Chemical name	3-[N-(4-methoxyphenylamino)]-1,3-diphenyl-1-propanone
CAS number	802-49-3
Mol. formula	C ₂₂ H ₂₁ NO ₂
Mol. weight	331.414

For more information access the Reaxys Database: 


Related documents found
[View all documents with this compound in Scopus](#)

50. 

Reaxys RN	2817288
Chemical name	3-[N-(4-methoxyphenylamino)]-1,3-diphenyl-1-propanone
CAS number	802-49-3
Mol. formula	C ₂₂ H ₂₁ NO ₂
Mol. weight	331.414

For more information access the Reaxys Database: 

Related documents found
[View all documents with this compound in Scopus](#)

 [View Compounds](#)

化合物の構造式表示

SciVerse Hub | ScienceDirect | Scopus | Applications

Search | Sources | Analytics | My alerts | My list | My settings

Quick Search Search

[View search history](#) | [Back to results](#) | [Previous](#) 13 of 1,038 [Next](#)

[Print](#) | [E-mail](#) | [Create bibliography](#) | [Add to My List](#) | [Add to Zotlab](#)



00. Pages 3227-3237

[Library Catalogue](#) | [Order Document](#)

ynthesis of β -amino carbonyl compounds using indium trichloride-
mannich-type reaction in water

Wei, L.-L.
at University of Singapore, 10 Kent Ridge Crescent, Singapore 119

Language of original document
English

Information from the Reaxys Database
 [View Compounds](#)  [View Reactions](#)

Author keywords
 β -aminoketones; Indium trichloride; One-pot Mannich reaction

Index Keyw
Scopus: 29 More... Web Patents Selected Sources

Your query: SCOPUS-ID (58149177442 OR 38949180307 OR 34548825951 OR 33947728862 OR 33750982432 OR 32344445954 OR 18144415842 OR 17844365031 OR 0842285891 OR 3042520858 OR 0038383636 OR 0347594404 OR 0000649512 OR 0000102362 OR 0035888073 OR 0035929304 OR 0035953034 OR 0034876670 OR 0034840471 OR 0033474092 OR 0032843689 OR 0032799872 OR 0033574561 OR 0032518770 OR 0001903120 OR 37049084215 OR 0029113914 OR 37049125134 OR 0017389566) Edit Save Set alert View search history

Chemicals and
Indium

Refine results

Source Title	Author Name	Year	Affiliation	Subject Area
<input type="checkbox"/> Tetrahedron Letters (5)	<input type="checkbox"/> Kobayashi, S. (5)	<input type="checkbox"/> 2008 (2)	<input type="checkbox"/> University of Tokyo (5)	<input type="checkbox"/> Chemistry (28)
<input type="checkbox"/> Synlett (5)	<input type="checkbox"/> Akiyama, T. (4)	<input type="checkbox"/> 2007 (2)	<input type="checkbox"/> Saitama University (4)	<input type="checkbox"/> Biochemistry, Genetics and Molecular Biology (14)
<input type="checkbox"/> Tetrahedron (5)	<input type="checkbox"/> Kaganuma, H. (4)	<input type="checkbox"/> 2006 (2)	<input type="checkbox"/> National University of Singapore (2)	<input type="checkbox"/> Pharmacology, Toxicology and Pharmacokinetics (11)
<input type="checkbox"/> Advanced Synthesis and Catalysis (2)	<input type="checkbox"/> Komoto, I. (3)	<input type="checkbox"/> 2005 (2)	<input type="checkbox"/> Tokyo University of Science (2)	<input type="checkbox"/> Chemical Engineering (2)
<input type="checkbox"/> Chemistry Letters (2)	<input type="checkbox"/> Loh, T. P. (3)	<input type="checkbox"/> 2004 (2)	<input type="checkbox"/> Shanghai Institute of Organic Chemistry Chinese Academy of Sciences (2)	


Display: 5 Limit to Exclude

Go to page: 1 of 2 Go Next

Create bibliography | Add to My List | View citation overview | View citations | View references

Search within results Search


Author(s)	Date	Source title	Citations
Alaimo, P.J.; O'Brien, R.; Johnson, A.W.; Stauden, S.R.; O'Brien, J.M.; Tyson, E.L.; Marshall, A.-L.; Connell, S.	2008	Organic Letters 10 (22), pp. 5111-5114	9
Chen, W.; Li, X.; Lu, J.	2008	Synthetic Communications 38 (4), pp. 545-552	4
Olivier, T.; Nadeau, E.	2007	Organic and Biomolecular Chemistry 5 (10), pp. 1956-1958	19

 [View Reactions](#)

反応の構造式表示

[View all documents with this compound in Scopus](#)

対象となる化学構造式を持っている
Scopus文献を検索



ELSEVIER

ユーザー登録

- 便利機能を駆使する

Register

Registration is quick and free. It allows you to personalize these [Elsevier products](#) if you have access. For example you can stay up-to-date with Citation Alerts or keep track of your research with Saved Searches.

(* = required field)

Your details

Your username will be automatically generated from your name.

First name:

Family name:

氏名とE-mailアドレスを入力

E-mail and password

Enter a password between 5 and 20 characters.

E-mail address:

Password:

Confirm password:

パスワードを入力
(5文字以上20文字以内)

Your role and field of interest

Your role:

Please select at least one subject area of interest *

☐ Agricultural and Biological Sciences

☐ Biochemistry, Genetics and Molecular Biology

☐ Business, Management and Accounting

☐ Chemical Engineering

☐ Chemistry

☐ Computer Science

興味のある分野
の選択

Show optional fields

☐ I wish to receive information from Elsevier B.V. and its affiliates concerning their products and services

☒ I agree to the [Registered User Agreement](#)

Register

ScienceDirectのID/PWをお持ちの方は
再登録不要

Register

Login

Register

Login

Username

Password

☒ Remember me

Login

[Not Registered?](#)

[Registration is free](#)

Forgotten your password?

から、登録時のE-mailアドレスへ
パスワードを送信

アラートなどパーソナル機能
を使いたいときにログインが
必要

(Remember meを
ご利用されると便利です)

ELSEVIER

My alerts、My settings、My saved lists

Hub | ScienceDirect | Scopus | SciTopics | Applications | **My alerts** | Logout | Go to SciVal Suite
Brought to you by The Scopus Team

Search | Sources | Analytics | **My alerts** | My settings

Quick Search Library catalogue

My alerts

Search alerts | Author citation alerts | Document citation alerts
Manage the alerts you have set in Scopus.
Note: Results from non-Scopus databases will not be included in email alerts.

Search Alerts

You will receive an alert each time one of these searches renders new results in Scopus

	Saved on	Alert name	Searches	View	Frequency	Action
2	13 Sep 2010	"tonegawa, susumu"	AU-ID("Tonegawa, Susumu" 7102571856)	New results	Weekly	<input type="button" value="Edit"/> <input type="button" value="Set feed"/>
1	13 Sep 2010	"ips cells"	TITLE-ABS-KEY("ips cells")	New results	Weekly	<input type="button" value="Edit"/> <input type="button" value="Set feed"/>

Author Citation Alerts

You will receive an alert each time a document of your selected author is cited in Scopus

	Saved on	Alert name	Author	View	Frequency	Action
1	13 Sep 2010	Citations for Tonegawa, Susumu (Author Identifier 7102571856)	Tonegawa, Susumu (Author Identifier 7102571856)	New results	Weekly	<input type="button" value="Edit"/> <input type="button" value="Set feed"/>

Document Citation Alerts

You will receive an alert each time one of these documents is cited in Scopus

	Saved on	Alert name	Document	View	Frequency	Action
1	13 Sep 2010	Citation alert - induction of Pluripotent Stem Cells from Mouse Embryonic and Adult Fibroblast Cultures by Defined Factors	Takahashi, K., Yamanaka, S. Induction of Pluripotent Stem Cells from Mouse Embryonic and Adult Fibroblast Cultures by Defined Factors (2006) Cell, 126 (4), pp. 653-676. Cited 1841 times.	New results	Weekly	<input type="button" value="Edit"/> <input type="button" value="Set feed"/>

Hub | ScienceDirect | Scopus | SciTopics | Applications

Search | Sources | Analytics | My alerts | **My settings**

Quick Search

My settings

[My saved searches](#)
Manage your saved searches.

[My alerts](#)
Manage your search alerts, author citation alerts and document citation alerts.

[My saved lists](#) ← **保存したリスト**
Manage your saved lists.

[Grouped authors](#)
Manage your grouped authors.

[My profile](#)
View details from your registration profile. Includes a facility to change your personal details.

[My RefWorks settings](#)
Set your RefWorks username and password in order to export directly to RefWorks.

[Change password](#) ← **パスワード変更**
Change your password.

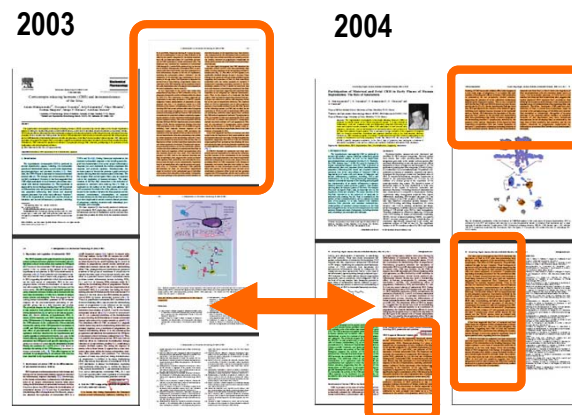
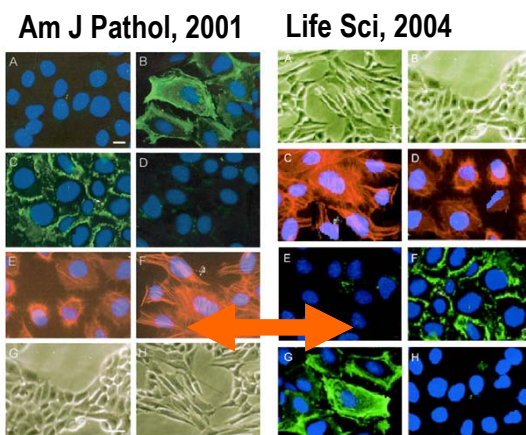


倫理問題

- 先人たちの過去の研究業績に対する、適切な謝辞・引用
- 二重投稿の禁止・一度に投稿するのは一か所まで
別のジャーナルにトライするのは、リジェクトされた後に
- 盗作・盗用問題 (Plagiarism)
 - EditorもReviewerもチェック
 - 一生の問題
 - 複数の検出システムの導入
 - 自己Plagiarismにも注意 (類似性が高すぎると...)



M. Errami & H. Garner
A tale of two citations
Nature 451 (2008): 397-399



- 実験データ - データ改ざん等

最後に

- 投稿規程は細部まで確認する
- 投稿するジャーナルの最新論文は最高のお手本
- 先輩、出版社、英文校正サービス等を積極的に利用する
- エディターには自分の意見を臆さず伝える
- あきらめない、REJECTから学ぶことは多い



参考ページ

- 学術ジャーナルに論文を出版するための手引き
http://japan.elsevier.com/esubmission/authorpack_jp_200911.pdf
- Elsevier Author Home page
<http://www.elsevier.com/authors/>
http://www.elsevier.com/wps/find/L07.cws_home/publishing_tips



お問い合わせ先

- エルゼビア・ジャパン株式会社 ヘルプデスク

- TEL : 03-5561-5035
- E-mail: jp.dls@elsevier.com



- 日本語サポートページ（エンドユーザーサポート）

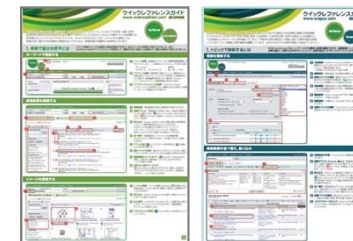
- <http://japan.elsevier.com/scopussupport/>
- <http://japan.elsevier.com/sdsupport/>
- クイックレファレンスガイド、
オンラインチュートリアル、バージョンアップ情報など

日本語サポート

日本語サポート

- オンライン講習会

- <http://japan.elsevier.com/trainingdesk/>



- SciVerse Scopusコンテンツツ推薦サイト

- <http://suggestor.step.scopus.com/suggestTitle.cfm>

